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	Application Number		10519419	
	Filing Date		2004-12-22	
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	Art Unit		1614	
	Examiner Name TB/		TBA	
	Attorney Docket Numb	er	101215-170	

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CA	1	Tembe G. L. et al.; "Manganese (II) beta-diketonate catalysed oxidation of cyclohexane by tert-butyl hydroperoxide"; Reaction Kinetics and Catalysis Letters, Elsevier, Amsterdam, NL, Volume 63, Number 2, 1998, pages 385-389. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						Image: Control of the
CA	2	complexes with 2-formyl Inorganic and Metallorga	Natarajan C. et al., "Synthesis, spectral studies and reactivity of nickel (II), copper (II) and zinc (II) mixed ligand complexes with 2-formyl, 2-acetyl and 2-benzoyl-cyclohexanones and acetylacetone"; Synthesis and Reactivity In Inorganic and Metallorganic Chemistry, Marcel Dekker Incorporated, New York, US, Volume 22, Number 6, 1992, pages 827-849. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.					
CA	3	Bennett, Alison M. A. et al.; "The IR and proton, carbon-13 NMR spectra of the nickel (II), copper (II) and zinc (II) complexes of 2,4-pentanone, 4-thioxo-2-pentanone and 2,4-pentanedithione: a comparative study"; Polyhedron, Pergamon Press, Oxford, GB, Volume 8, Number 18, 1989, pages 2305-2311. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						
CA	4	Such K. P. et al.; "E.P.R. of Mn(2+) in acetylacetonates"; Molecular Physics, London, GB, Volume 60, Number 3, 1987, pages 553-560. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						
CA	5	Kirste, Burkhard et al.; "ENDOR study of bis(acetylacetonato) copper (II) in solid solution"; Journal of Physical Chemistry; American Chemical Society, US, Volume 87, Number 5, March 3, 1983, pages 781-788. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						
CA	6	Database CA Online! Chemical Abstracts Service, Columbus Ohio, US, Boguslavskii, E. G. et al.; "ESR study of copper (II) complexes with substituted thioureas"; retrieved from STN, Database accession no. 94:40629. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						
CA	7	Petty, Randall H. et al.; "Cytochrome oxidase models. 2muBipyrimidyl mixed-metal complexes as synthetic models for the iron/copper binuclear active site of cytochrome oxidase"; Journal of the American Chemical Society, US.; Volume 102, Number 2, January 16, 1980, pages 611-620. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						
CA	8	Marov, I. N. et al.; "ERP study of the formation of adducts of copper (II) chelates with organic bases"; Russian Journal of Inorganic Chemistry, Consultants Bureau, US; Volume 23, Number 10, 1978, pages 1495-1501. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						

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CA	9	Haider, S. Z. et al.; :Copper complexes of the derivatives of 2,4-pentanedione"; Journal of the Bangladesh Academy of Sciences; Volume 1, Number 2, 1977, pages 53-62. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						
CA	10	Kwiatkowski, Edmund; "Calculation of formation constants for 1:1 complexes from spectrophotometric data"; Journal of Inorganic and Nuclear Chemistry, Pergamon Press Limited, Oxford, GB; Volume 39, Number 9, 1977, pages 1611-1613. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						
CA	11	Lodzinska, Alicja et al.; "X-ray and luminescence spectral investigation of chelates of zinc (II) and some other transition metals with beta-diketones of the R-CO-CH2-CO-R' type"; Roczniki ChemII, Annales Societatis Chemicae Polonorum; Volume 51, Number 3, 1977, pages 425-432. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						
CA	12	Tamura, Hiroshi et al.; "DNA binding and cleaving activity of antitumor metal complex: sodium trans-dinitrobis(2,4-pentanedionato)cobalt (III)"; Chemistry Letters, Chemical Society of Japan, Tokyo, JP; Number 8, 1997, pages 711-712. CITED IN ISR - COPY OF DOCUMENT NOT PROVIDED.						
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